## DOCKET FILE COPY ORIGINAL

ORIGINAL

## Before the FEDERAL COMMUNICATIONS COMMISSION ECEIVED FCC Washington, DC 20554

111L 2 8 2004

In the Matter of  Amendment of Section 73.202(b),  Table of Allotments  FM Broadcast Stations.  (Hagerstown and Myersville, Maryland)		Federal	al Communication Commission Bureau / Offica	
		)		
То:	Office of Secretary Attn: Chief, Audio Division Media Bureau	JUL 2 8 2004  Federal Communications Commission Office of the Secretary	100 JUL 29	
SUPPLEMENT TO PETITION FOR RULE MAKING			P 2:58	

Manning Broadcasting, Inc. ("Manning"), licensee of WARX(FM), Channel 295B, Hagerstown, Maryland, by its undersigned attorneys and pursuant to Section 1.401 of the Commission's rules, hereby supplements the Petition for Rule Making filed by it on April 16, 2004 to include the attached map, which demonstrates that WARX(FM)'s city grade contour wholly encompasses Myersville, Maryland.

Based on the foregoing, Manning respectfully renews its request that the Commission promptly initiate the rule making requested in the Petition to amend Section 73.202(b) of the Commission's rules, the Table of Allotments for FM Broadcast Stations, to reallot Channel 295B

No. of Copies rec'd 014 List ABCDE from Hagerstown to Myersville, Maryland, as the latter community's first local aural transmission service.

Respectfully submitted,

MANNING BROADCASTING, INC.

David D. Oxenford

Veronica D. McLaughlin Tippett

Its Attorneys

SHAW PITTMAN LLP 2300 N Street, NW Washington, DC 20037-1128 (202) 663-8000

Dated: July 28, 2004

## WARX(FM) 70dBu Contour Analysis

Date: 7/28/2004

Klein Broadcast Engineering, L.L.C.

Job: WARX.fmj

Master Database: FCC CDBS 2004\_JUL\_28W.fmd

Lat: N39:29:57 Lon: W077:36:42 NAD-27(Licensed Main Facility Coordinates)

Scale: 1:400000 Channel: 295 Class: B Status: Licensed, Reserved

Terrain Database: DMA 3 Arc Second Digitized Terrain Datafile Contour Prediction Method: FCC Standard f(50,50), 360 Radials

Comments: 70dBu f(50,50) Contour generated from the licensed main facility of WARX(FM) Description: 70dBu Contour Analysis WARX(FM) showing the Boundaries of Myersville, MD

